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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO		
09/762,581	04/02/2001	Takashi Aramaki	L9289.01110P	L9289.01110P 5737		
7590 07/18/2005			EXAMINER			
Stevens Davis Miller & Mosher			D AGOSTA, S	D AGOSTA, STEPHEN M		
1615 L Street N W Suite 850 Washington, DC 20036			ART UNIT	PAPER NUMBER		
<i>3</i> ,			2683	···· -		
			DATE MAILED: 07/18/2005			

Please find below and/or attached an Office communication concerning this application or proceeding.

		Application	n No.	Applicant(s)				
Office Action Summary		09/762,58	3 1	ARAMAKI ET AL.	•			
		Examiner		Art Unit				
		Stephen M	1. D'Agosta	2683				
D	The MAILING DATE of this communication ap	pears on the	cover sheet with the c	orrespondence ad	dress			
Period fo	• •	VIO OET T	O EVENE A MONTH	(O)				
THE - Exte after - If the - If NO - Failt Any	MAILING DATE OF THIS COMMUNICATION. nsions of time may be available under the provisions of 37 CFR 1. SIX (6) MONTHS from the mailing date of this communication. period for reply specified above is less than thirty (30) days, a reply period for reply is specified above, the maximum statutory period are to reply within the set or extended period for reply will, by statut reply received by the Office later than three months after the mailined patent term adjustment. See 37 CFR 1.704(b).	.136(a). In no even ply within the statu d will apply and will te, cause the appl	ent, however, may a reply be ting story minimum of thirty (30) day Il expire SIX (6) MONTHS from ication to become ABANDONE	mely filed s will be considered timely the mailing date of this co (35 U.S.C. § 133).				
Status					•			
1)[\inf	Responsive to communication(s) filed on 24.	lune 2005.						
2a)□								
3)	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is							
	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.							
Disposit	ion of Claims							
4)⊠	Claim(s) <u>12-15 and 17-19</u> is/are pending in the application.							
•	4a) Of the above claim(s)` is/are withdrawn from consideration.							
) □ Claim(s) is/are allowed.							
	☐ Claim(s) <u>12-13, 15 and 17-19</u> is/are rejected.							
7)🖂	☑ Claim(s) <u>14</u> is/are objected to.							
8)□	Claim(s) are subject to restriction and/	or election re	equirement.	,				
Applicat	ion Papers							
9)[The specification is objected to by the Examin	ner.						
10)☐ The drawing(s) filed on is/are: a)☐ accepted or b)☐ objected to by the Examiner.								
	Applicant may not request that any objection to the	e drawing(s) b	e held in abeyance. Se	e 37 CFR 1.85(a).				
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).								
11)	The oath or declaration is objected to by the E	Examiner. No	te the attached Office	Action or form PT	O-152.			
Priority (under 35 U.S.C. § 119							
12)	Acknowledgment is made of a claim for foreign	n priority und	ler 35 U.S.C. § 119(a)-(d) or (f).				
-	☐ All b)☐ Some * c)☐ None of:	•						
	1. Certified copies of the priority documen	nts have bee	n received.					
	2. Certified copies of the priority documen	nts have bee	n received in Applicat	ion No				
	3. Copies of the certified copies of the price	ority docume	nts have been receive	ed in this National	Stage			
	application from the International Burea	au (PCT Rule	∋ 17.2(a)).		•			
* (See the attached detailed Office action for a lis	t of the certif	ied copies not receive	ed.				
Attachmen	• •							
	ce of References Cited (PTO-892) ce of Draftsperson's Patent Drawing Review (PTO-948)	4) Interview Summary Paper No(s)/Mail Da	•					
3) 🛛 Infor	mation Disclosure Statement(s) (PTO-1449 or PTO/SB/08 or No(s)/Mail Date <u>6/05</u> .	3)		Patent Application (PTC)-152)			

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DETAILED ACTION

Response to Arguments

Applicant's arguments with respect to claims 1212-15 and 17-19 have been considered but are most in view of the new ground(s) of rejection.

- 1. New art has been applied to the amended claims.
- 2. The objection to the claimed priority (eg. located on first page of spec) has been overcome.
 - 3. Claim 14 appears novel in the primary examiner's view and is objected to.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 12-13, 15-16 and 18-19 rejected under 35 U.S.C. 103(a) as being unpatentable over Ahmadi et al. US 6,597,671 and further in view of Rode US 6,157,818 (hereafter Ahmadi and Rode Aho et al. US 5,408,618 and Sidhu et al. US 5,150,464).

As per **claims 12, 15 and 18**, Ahmadi teaches a base station apparatus forming a communication network that is identified by a unique network identifier (figures 1 and 1a, #26 or 28, figure 6, C12, L33-45 and figures 9, 11 – see "base station ID" and "network ID"), the base station apparatus comprising:

an assigner that assigns a network identifier to said base station apparatus (C8, L47-49, C12, L33-45 and also figure 6, C12, L40-45); and

wherein when said base station apparatus and said existing base station apparatus form a same communication network, the assigner assigns the network identifier used by said existing base station apparatus to said base station apparatus (Ahmadi teaches a MANUAL process whereby the network operator assigns "static"

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NET ID's to each base station) **but is silent on** a table that associates and stores states of use of a plurality of network identifiers and a receiver that receives information about a state of use of a network identifier used by an existing BTS, the network identifier used by said existing base station apparatus and a communication network that said existing base station apparatus forms AND said information and updates the table in accordance with said information and said network identifier assigned to said BTS, and a transmitter that transmits information about the updated table

Ahmadi does teach a table to store information regarding routing/addressing (see Table 2, Column 16 which teaches correlation between NET ID, Base Station name and (routing) "distance" and also C15, L60 to C16, L59).

Aho teaches automatic configuration (title) whereby a mechanism for monitoring and responding to LAN changes is disclosed (abstract, figures 1-7 and 8c and C2, L60 to C4, L11). Aho teaches many different embodiments are possible (C4, L35-50), including wireless LAN's. He teaches querying other nodes for address information (C3, L10-34) which one skilled understands includes responding with "status" as to their address information. Further to this point is Sidhu, who teaches LAN device startup process (title) to ensure that a unique network address is assigned (abstract). This requires contacting other nodes to inquire about their address and storing information in RAM (abstract). Sidhu selects a random address and then checks to see if it is use (which is a different embodiment – see figure 12a-c). One skilled understands that the system inherently becomes aware of the state of use of network ID's via this process.

With further regard to claim 15, Ahmadi teaches transmission/reception means via wired/wireless means (figures 1 and 1a) but is silent on periodic transmission of NET ID information AND the receiver receives said information about the state of use of the network ID that is reported from said existing BTS apparatus and that is transmitted. As discussed above, Rode and DHCP discloses transmission of NET ID addressing data periodically as users are added/removed or when the network topology changes. The primary examiner also notes that routers update their routing tables when network topology changes occur as well. Also, Aho's and Sidhu's teachings read on the claim.

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It would have been obvious to one of ordinary skill in the art at the time of applicant's invention to modify Ahmadi, the system stores states of a plurality of network ID's and transmits this information about updates, to provide automatic "care and provisioning" of NET ID's throughout the network.

As per claim 13, Ahmadi teaches claim 12, wherein when said base station apparatus and said existing base station apparatus form different communication networks, the assigner assigns a network identifier, unused by said existing base station apparatus and different from the network identifier used by said existing BTS apparatus to said BTS apparatus (NET ID assigning means for assigning an unused NET ID as the NET ID of the own station based (C8, L47-49 and C12, L33-45 and C12, L40-45)

As per **claim 16**, Ahmadi teaches claim 12, wherein the investigator investigates a state of use of network identifiers based on network identifier information transmitted from said existing base station apparatus (Ahmadi teaches an "assigner that assigns a network identifier" to said base station apparatus -- C8, L47-49, C12, L33-45 and also figure 6, C12, L40-45 – hence the assigner must investigate the state of use of NET ID's since you should not allocate the NET ID more than once, which reads on the claim).

As per claim 19, Ahmadi teaches claim 12, but is silent on wherein the receiver receives information about a table that stores states of use of a plurality of network identifiers in said existing BTS apparatus as said information about the state of use of the network identifier.

Ahmadi does teach a table to store information regarding routing/addressing (see Table 2, Column 16 which teaches correlation between NET ID, Base Station name and (routing) "distance" and also C15, L60 to C16, L59).

Aho teaches automatic configuration (title) whereby a mechanism for monitoring and responding to LAN changes is disclosed (abstract, figures 1-7 and 8c and C2, L60 to C4, L11). Aho teaches many different embodiments are possible (C4, L35-50), including wireless LAN's. He teaches guerying other nodes for address information

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DHCP discloses transmission of NET ID addressing data periodically as users are added/removed or when the network topology changes. The primary examiner also notes that routers update their routing tables when network topology changes occur as well. Also, Aho's and Sidhu's teachings read on the claim.

It would have been obvious to one of ordinary skill in the art at the time of applicant's invention to modify Ahmadi, wherein the receiver receives information about a table that stores states of use of a plurality of network identifiers in said existing BTS apparatus as said information about the state of use of the network identifier, to provide automatic "care and provisioning" of NET ID's throughout the network.

Claims 14 and 17 rejected under 35 U.S.C. 103(a) as being unpatentable over Ahmadi/Aho/Sidhu and further in view of Kakushi JP-08107414A.

As per claim 17, Ahmadi teaches claim 12, but is silent on further comprising a scrambler that performs scrambling processing on network identifiers.

Kakushi teaches scrambling of transmitted data which includes scrambling of the NET ID's.

It would have been obvious to one skilled in the art at the time of the invention to modify Ahmadi in view of Rode, such that data is scrambled, to provide security through encryption.

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Allowable Subject Matter

<u>Claim 14</u> objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

Claim 14 (and claim 13) would be novel if added to claim 12 since they recite a highly specific design not found in the prior art of record.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Stephen M. D'Agosta whose telephone number is 571-272-7862. The examiner can normally be reached on M-F, 8am to 5pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Bill Trost can be reached on 571-272-7872. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Stephen D'Agosta Primary Examiner 7-11-2005